TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

One second-foot equals 40 miners' inches. The water to be used for irrigation, stockwatering and domestic purposes. Irrigation, power, mining, manufacturing, domestic, or other use. The water is to be diverted from its source at the following point: S.E. 1 Of S.E. 1 Sec. 5, T. 24 N.R. 37 E.M.D.B. & M. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated to the section corner of acres to be irrigated is one hundred and sixty acres. The water is to be used for irrigated is one hundred and sixty acres.	•	ected application fil	.eaJAN	O TATI		
State of NAVADA , hereby makes application for permission to appropriate the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date an elace of incorporation.) 1. The source of the proposed appropriation is williams Stream, as stream formed by melting, sivus in adjacent mountakes stream secondates of Dixte Valley in Churchill County, Nevada, and emptying into a salt market. 2. The amount of water applied for in two concembous square medicines streams of the water is to be diverted for irrigation, stockwatering and domestic proposes. 3. The water is to be diverted from its source at the following so int: S.R. of S.E. Sec. S. T. 24 N.R. 37 E. M.D.R. & M. B. C. S. M. S.	- ;	The undersigned	ELI CANN,		·	
State of NEVADA , hereby makes application for permission to appropriate the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date an elace of incorporation.) 1. The source of the proposed appropriation is Williams Stream, a state of Nevada and control by melting shows in adjacent mounts by the Williams Stream, a state of Dixie Valley in Charchill County, Nevada, and emptying into a salt marked. 2. The amount of water applied for is two seconds on the marked of the second-fee of the water to be used for irrigation, stockwatering and domestic phirposes. 3. The water to be diverted from its source at the following phirposes. 4. The water is to be diverted from its source at the following coint: S.F. of S.E. Sec. S. T. 24 N. R. 37 E.M.D.B. & M. 1. The water is to be irrigated is one hundred and gixty acres (b) Description of land to be irrigated we of the S.E. and the E. be the state in the second and a description provided in accordance with necessary them is sourced and a description provided in accordance with necessary them is sourced and a description provided in accordance with necessary them is sourced and a description is remarked by the second and a description provided in accordance with necessary them are second and a description provided in accordance with necessary them are second and a description in the second and accordance with necessary them are second and a description in the second and accordance with necessary them are second and a description of accordance with necessary them are second and a description of accordance with necessary them are second and a description in the second and accordance with necessary them are second and a description of accordance with necessary them are second and a description of accordance with necessary them are second and a description of accordance with necessary them are second and accordance and accordance with necessary them are second and accordance and accordance with necessary them are second and accorda	of	•	2012	ime or applicant.	,	
permission to appropriate the public waters of the State of Nevada as horeinafter stated. (If applicant is a corporation give date an elace of incorporation.) 1. The source of the proposed appropriation is Williams Stream, a stream formed by melting snows in adjacent mountainey-syndle Ecowingsed Dixie Valley in Charchill County, Nevada, and emptying into a solid marsh. 2. The amount of water applied for is two seconds and emptying into a solid marsh. 3. The water to be used for irrigation, stockwatering and domestic purposes. 4. The water is to be diverted from its source at the following onit: 5.E. of S.E. Se. Se., S. T. 24 N.R. 37 E.E. D.B. & M. 1. The water is to be used for irrigated is some within a deare state to be directly as some within a deare state to be irrigated is one hundred and sixty mores of S.W. Sec. 18; T. 24 N.R. 37 E.E. D.B. & M. 1. The water is to be used for irrigated Wg of the S.E. and the E. S. Sec. 18; T. 24 N.R. 37 E. M. D.B. & M. 1. The water is to be used for irrigated we see the second second and sincertises provided to accordance with recent lightness on the state backets when application is recoved and in correction. 2. April 18t		•	'		•	
as hereinafter stated. (If applicant is a corporation give date an elace of incorporation.) 1. The source of the proposed appropriation is Williams Stream, a stream formed by melting shows in adjacent mounta by the proposed appropriation is Williams Stream, a stream formed by melting shows in adjacent mounta by the proposed of the stream formed by melting shows in the stream formed by the stream formed by the proposed of the stream formed by the second feet of the stream feet of the stream formed by the second feet of the stream feet to be and the stream feet to be seen feet to be seen feet to stream feet to stream feet to be seen feet to stream feet to str			•			
The source of the proposed appropriation is Williams Stream, a stream formed by melting shows in adjacent mounts was a say with the stream formed by melting shows in adjacent mounts was a say with the stream formed by melting shows in adjacent mounts was and emptying into a sailt march. 3. The amount of water applied for is two second-not equally burden inches second-fee or second for the second for the second formed in two second for the second formed in the second fee or second for the second formed in the second fee or second for the second formed in the second fee or second fee					,	
The source of the proposed appropriation is Williams Stream, a stream formed by melting shows in adjacent mountains well and source of the proposed appropriation is williams Stream, a stream formed by melting shows in adjacent mountains well and source of the source mount of water applied for is two second-not equally a line a said marsh. 3. The amount of water applied for is two second-not equally experiments. 5. The water to be used for irrigation, slockwatering and domestic purposes. 6. The water is to be diverted from its source at the following ocint: S.Z. of S.E. & Sec. 5, T. 24 N.R. 37 E.M. D.B. & M. searche as being with a search subdivision of under surrey, or by comma and disament to a section former. He now interested hand is thought be so stated as search subdivision of under surrey, or by comma and disament to a section former. He now interested hand is thought be so stated and a search subdivision of under surrey, or by comma and disament to a section former. He now interested hand is thought be so stated and a search subdivision of under surrey, or by comma and disament to a section former. He now interested hand is thought be so stated and a description of land to be irrigated is one hundred and sixty acres by Describe by leady subdivision, or if an unsurrey ad land is one of the S.W. Sec. 18; T.24 N.R. 37 E.M. D.R. M. 1 Provide the second and a description provided is accordance with special instruction from the state Engineer when application is returned for correction. 1 Provide the second and a description on which works will be located, or house the course and distance to a section house. 2 Provided the same manner as point of diversion. 2 Point of return of water to stream not to be returned to stream the second for diversion. 2 Provided the same manner as point of diversion.		· ·				
Stream formed by melting snows in adjacent mounts busy through the works previous control of the	_	,				
The amount of water applied for is two one second-force quals so miners inches. The water to be used for irrigation, stockwatering and domestic purposes. The water is to be diverted from its source at the following of the water is to be diverted from its source at the following coint: S.E. of S.E. Sec. 5, T. 24 N.R. 37 E.M.D.B. & M. Peacribe as being within a 40 secon subdivision of public servey, or by course and dirance to a section corner. If on unsurveyed hard is should be so stated in the water is to be used for irrigated is one hundred and sixty acres by Description of land to be irrigated is one hundred and sixty acres of S.W. Sec. 18; T.24 N.B. 37 E.M.D.B. & M. Description of land to be irrigated we of the S.E. and the E.D. Describe by legal rabidyssion, or it on unsurveyed land; should be so stated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction. Mounts. (c) Irrigation will begin about April 1st. and end about Cotober 15th. of each year. Mounts. (d) Power to be developed is horsepower. (e) Works to be located office 40 acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream not to be returned to stream Describe in same manner as point of diversion.	stre Dixi	am formed by melting a e Valley in Churchill	snow s in adja	icent mounta	Phil Control of states and large Joc	oompilaterice of OA
At The water is to be diverted from its source at the following coint: S.E. of S.E. Sec. 5. T. 24 N.R. 37 E.M.D.B. & M. Describe as being within a 49-acro subdivision of public survey. or by course and distance to a vection corner. If on unsurveyed hand is should be so stated if the water is to be used for irrigated is one hundred and sixty acres b) Description of land to be irrigated we of the S.E. and the E. Describe by begar buddivision, or if on unsurveyed into it is been stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about April 1st. and end about Meanth. Mounts. (c) Irrigation will begin about April 1st. and end about October 15th. of each year. Mounts. (d) Power to be developed is horsepower. (e) Works to be located Give 49-acro subdivision on which works will be located, or locate by course and distance to a section burner. (f) Point of return of water to stream not to be returned to stream Describe in same manner as point of diversion.	2. T	he amount of water ap	* * *	One second-foot equals	10 miners' inches.	•
coint: S.E. of S.E. Sec. 5, T. 24 N.R. 37 E.M.D.E.& M. escribe as being within a d-acre condition of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION; a) Number of acres to be irrigated is one hundred and sixty scree b) Description of land to be irrigated we of the S.E. and the E. of S.W. Sec. 18; T.24 N.R. 37 E.M.D.E. M. hould be so stated and a description, provided in accordance with special instruction from the State Engineer when application is returned for correction. Cotober 15th. , of each year. Month: IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located. Give 40 acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream not to be returned to stream Describe in same manner as point of diversion.	purp	oses.		on, power, mining, manuf	acturing, domestic, or other	er use.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is one hundred and sixty acres b) Description of land to be irrigated well of the S.E.; and the E. B. Description of land to be irrigated well of the S.E.; and the E. B. Description of land to be irrigated well of the S.E.; and the E. B. Description of land to be irrigated well of the S.E.; and the E. B. Description of land to be irrigated well of the S.E.; and the E. B. Description of land to be irrigated well of the S.E.; and the E. B. Description of on unsurveyed land to be presented by legal subdivision, or if on unsurveyed land to so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Cotober 15th. of each year. Month: Works to be Used For Power, Mining, Transportation, or other use, supply the following information: horsepower. e) Works to be located. Give 40 acres subdivision on which works will be located, or locate by course and distance to a section borner. (f) Point of return of water to stream not to be returned to stream because in same manner as point of diversion.		•	v.			
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is one hundred and sixty acres b) Description of land to be irrigated we of the S.E. and the E.E. Describe by legal-subdivision, or if on unsurveyed land it of S.W. 2 Sec. 18; T.24 N.R. 37 E., M.D.E. & M. handle be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Control of S.W. 2 Sec. 18; T.24 N.R. 37 E., M.D.E. & M. Month. Control of State Engineer when application is returned for correction. Month. If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (a) Power to be developed is	point Describe as	t: S.H. 참 OT S.H. 초 Sec. s being within a 40-acre subdivision of public sur-	b. T. 24 N.F. rey, or by course and distant	ace to a section corner I	B. & M. I on unsurveyed land it sh	ould be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is one hundred and sixty acres b) Description of land to be irrigated we of the S.E. and the E. Describe by legal subdivision, or if on unsurveyed land it of S.W. 2 Sec. 18; T.24 N. R. 37 E. M.D.R. 8 M. hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about April 1st. and end about Cotober 15th. of each year. Month: IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40 acres subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream not to be returned to stream bescribe in same manner as point of diversion.					· · · · · · · · · · · · · · · · · · ·	
Number of acres to be irrigated is one hundred and sixty acres b) Description of land to be irrigated we of the S.E. and the E. bescribe by separabidivision, or if on unsurveyed land it of S.W. Sec. 18; T.24 N. R. 37 E., M.D.E. & M. Irrigation will begin about April 1st. and end about Cotober 15th. Of each year. If water is to be used for power, mining, transportation, or other use, supply the Following information: (e) Works to be located Give 40 acres subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream not to be returned to stream Describe in same manner as point of diversion.		· · · · · · · · · · · · · · · · · · ·	× 1 1 .	2		
b) Description of land to be irrigated who feed the S.E. and the E. bescribe by legal subdivision, or if on unsurveyed land it of S.W. Sec. 18; T.24 N., R. 37 E., M.D.B. & M. hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Irrigation will begin about April 1st. and end about Month. c) Geach year. Month. if water is to be used for power, Mining, Transportation, Or other use, Supply the FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located. Give 40 acre subdivision on which works will be located, or locate by course and distance to a section corner. f) Point of return of water to stream not to be returned to stread Describe in same manner as point of diversion.	1	F THE WATER IS TO BE USED I	FOR IRRIGATION,	SUPPLY THE FOL	LOWING INFORMA	TION:
of S.W. Sec. 18; T.24 N.R. 37 E., M.D.E. & M. hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about April 1st. and end about Cotober 15th. and end about Month: If water is to be used for power, mining, transportation, or other use, supply the Following information: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. f) Point of return of water to stream not to be returned to stream Describe in same manner as point of diversion.	(a) 1	Number of acres to be	irrigated i	s one hund	red and sixt	y <u>scr</u> es.
of S.W. Sec. 18; T.24 N.R. 37 E., M.D.E. & M. hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about April 1st. and end about Cotober 15th. and end about Month: If water is to be used for power, mining, transportation, or other use, supply the Following information: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. f) Point of return of water to stream not to be returned to stream Describe in same manner as point of diversion.	(b) I	Description of land t	o be irriga	ted Wg of th	e S:E. and	the E.
c) Irrigation will begin about April 1st. and end about Cotober 15th. , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream not to be returned to stream Describe in same manner as point of diversion.	of S	.W. 2 Sec.18; T.24 N.,1	R. 37 E., M.I	Describe by leg:	al subdivision, or if on uns	urveyed land it
c) Irrigation will begin about April 1st. and end about October 15th. of each year. Month. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream not to be returned to stream Describe in same manner as point of diversion.	should be s	so stated and a description provided in accordan-	e with special instruction f	rom the State Engineer w	hen application is returned.	d for correction.
c) Irrigation will begin about April 1st. and end about October 15th. of each year. Month. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream not to be returned to stream Describe in same manner as point of diversion.						
Cotober 15th, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE	T CE ST					
Cotober 15th. , of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is				•		
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is						
(d) Power to be developed ishorsepower. (e) Works to be located	06 10	Month.	f each year		T - 24	V 23 7 3
(d) Power to be developed is	ır v	WATER IS TO BE USED FOR POV	ZER. MINING. TRA	 NSPORTATION, OR	OTHER USE, SUP	PLY THE
(f) Point of return of water to stream not to be returned to streat Describe in same manner as point of diversion.	A .	aSella (17 Na 12 na 14 €	FOLLOWING INFOR	MATION:	1 10 10	and the second
(f) Point of return of water to stream not to be returned to streat Describe in same manner as point of diversion.	(d) Po	ower to be developed	is	hors	epower.	
(f) Point of return of water to stream not to be returned to streat Describe in same manner as point of diversion.		Works to be located	torks will be located, or loc	este by course and distance	e to a section corner	
(f) Point of return of water to stream not to be returned to streat Describe in same manner as point of diversion.	(e) V	Give 40-acte adodivision on which v	Total will be located, or loc		e to a soomon omner.	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
(f) Point of return of water to stream not to be returned to streat Describe in same manner as point of diversion.		•				
g) Remarks	· <u>;</u>		v •			
g) nemarks		· · · · · · · · · · · · · · · · · · ·		am not to b	e returned t	o <u>stre</u> an
	(f) Po	oint of return of wa		am not to b	e returned t	o_strean
	f) Po	oint of return of wa		am not to b	e returned t	o strea

	e e e e e e e e e e e e e e e e e e e	•				
			OF PROPOS			*
Dams,	ditches, flume	s, tanks a	or other works, wheth	o.175.3 her through pipes, ditc	hes, flumes, or other	conduits. If water
is to be s	tored in reservoirs it should be so s	stated and the location	n of the reservoir shou	ald be given with refer	ence to the legal sub	divisions.
			<u> </u>	,	<u> </u>	<u> </u>
 						
<u> </u>						
	timated cost of	S. words de	1 000 00			and the second s
11	*		•		_	
	timated time re				*	
7. Re	marks		For use of applicant.			
<u> </u>				ann		pplicant.
		,	By			ppricant.
1	` .		ву			,
, ,	red <u>P.P.Jones</u>					
This	sheet inspected	l — —			,	***
 			Engineer			A Pro
İ	•					
		APPROVAL	OF STATE 1	ENGINEER	• • •	
	This is to cert	tify that	I have ex	kamined th	ne forego	ing appli-
cation	n, and do hereb	y grant tl	ne same, s	ubject to	the foll	owing lim-
A stan divers State ed at	ons and conditants on the permit is in dard headgate at ion to facilitants reserves the riany and all time to the terms here.	ssued subj nd weir mu te the mea ght to reg es. It is	ect to all st be inst surement a culate the distinct!	alled at ond control use of the y underst	or near the of water he ood that a	ne point of <u>. The</u> erein grant
<u>:</u>					, , , ,	
The a	mount of water	to be a	ppropriát	ed shall	be limit	ϵ ed to the
1 /	t which can be			•		
One &	<u>6/10</u> cubic fee	et per sed	cond(1.6)		िंग्स. ५
Actual	l construction	work shal	l begin on	or befor	e July 8	<u>3, 1917.</u>
Proof	of commencemen	t of work s	hall be fi	led befor	e August	<u>8, 191</u> 7.
Work n	nust be prosecu	ted with	reasonable	e diligen	ce and be	completed
on or	before July 8	, 1918.	The second secon		•	and the property
Appli	cation of water	r to bene	ficial use	shall be	made on	or before
April.	8, 1922. Pro	oof of th	e applicat	tion of wa	ater to b	eneficial.
use m	ust be filed wi	th State	Engineer	on or bef	ore-May-8	3 <u>,</u> 1922
Proof of le	abor filed) AUG 18 19	17 WI	TNESS MY	HAND AND	SEAL thi	s <u>8th</u> day
	·		of <u> M</u> ay	<u> </u>		
malic	Hed Con 24 1919 need and to comply with provi	se of failure of	11/	vise	1 ame	
# pp (ic	341110				State E	ngineer.

signif the inver-